

FIG. 1

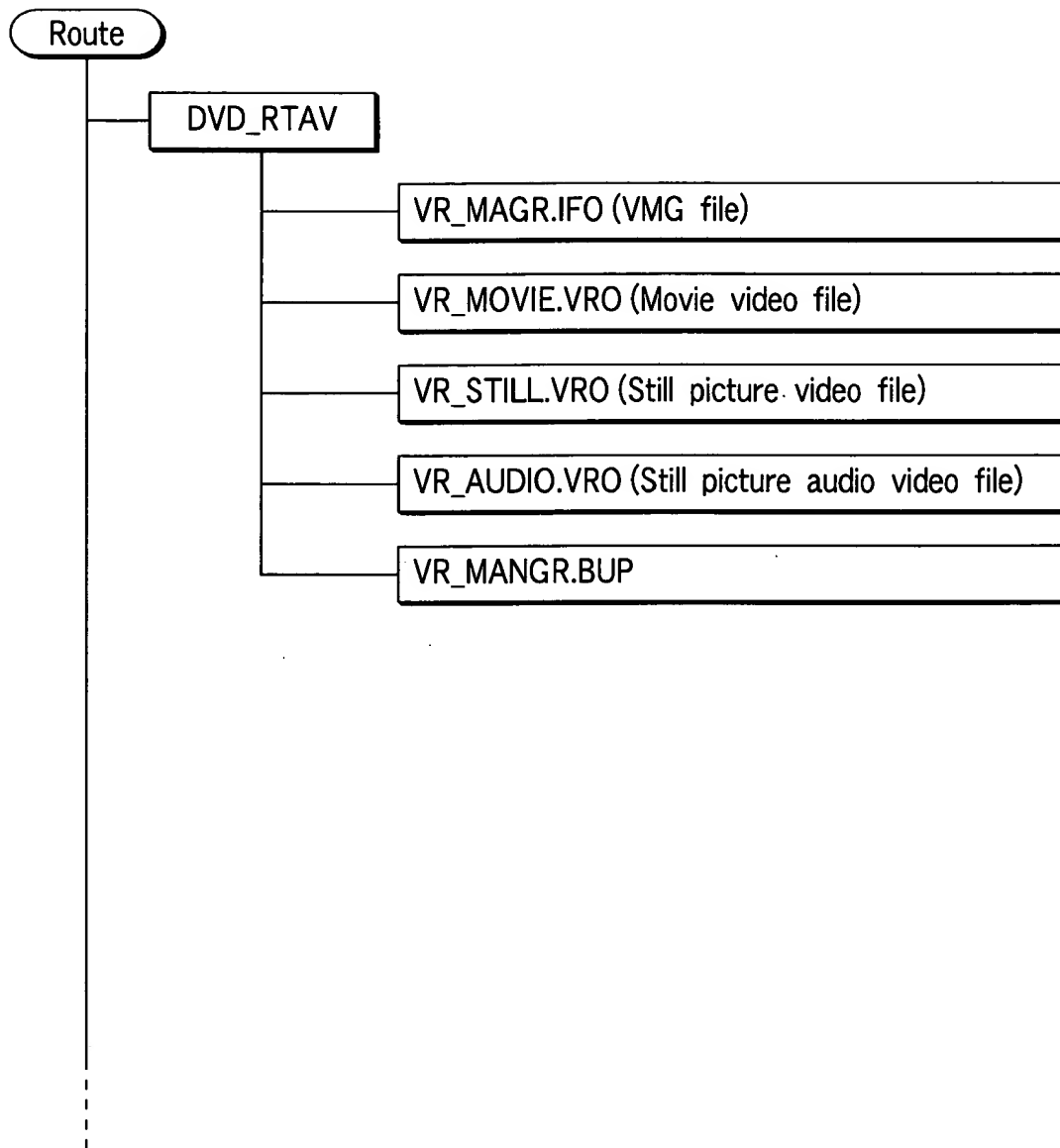
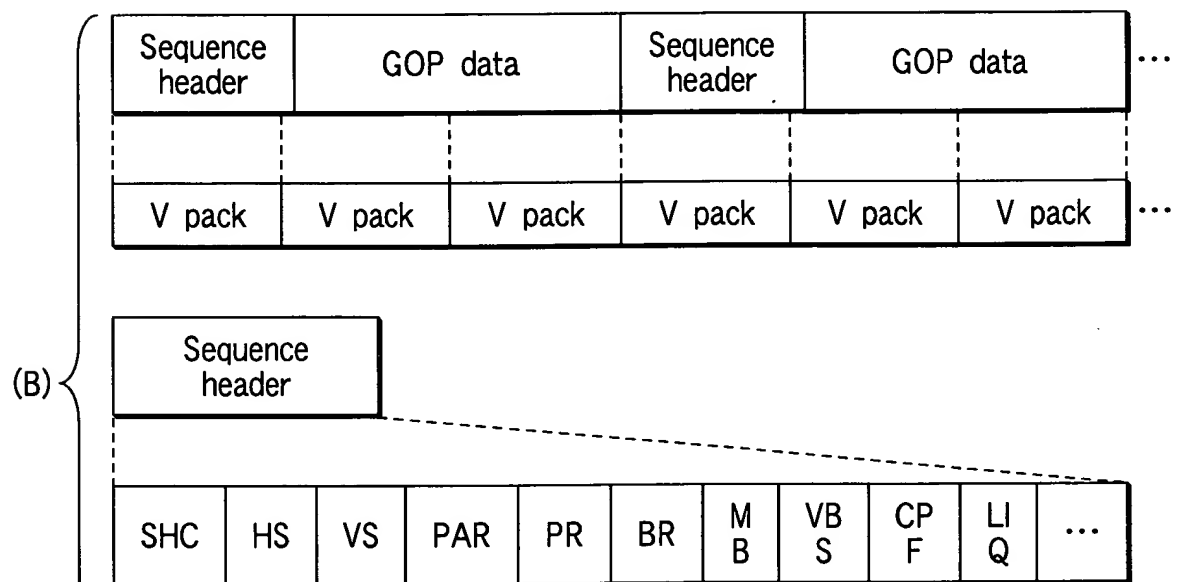
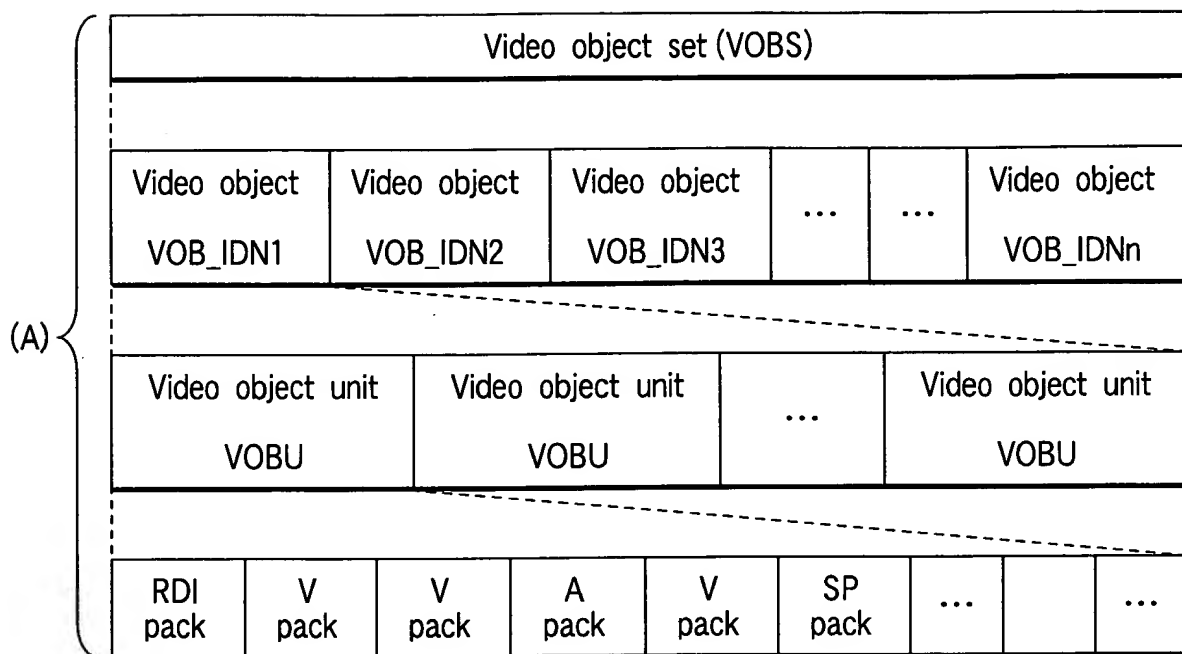


FIG. 2



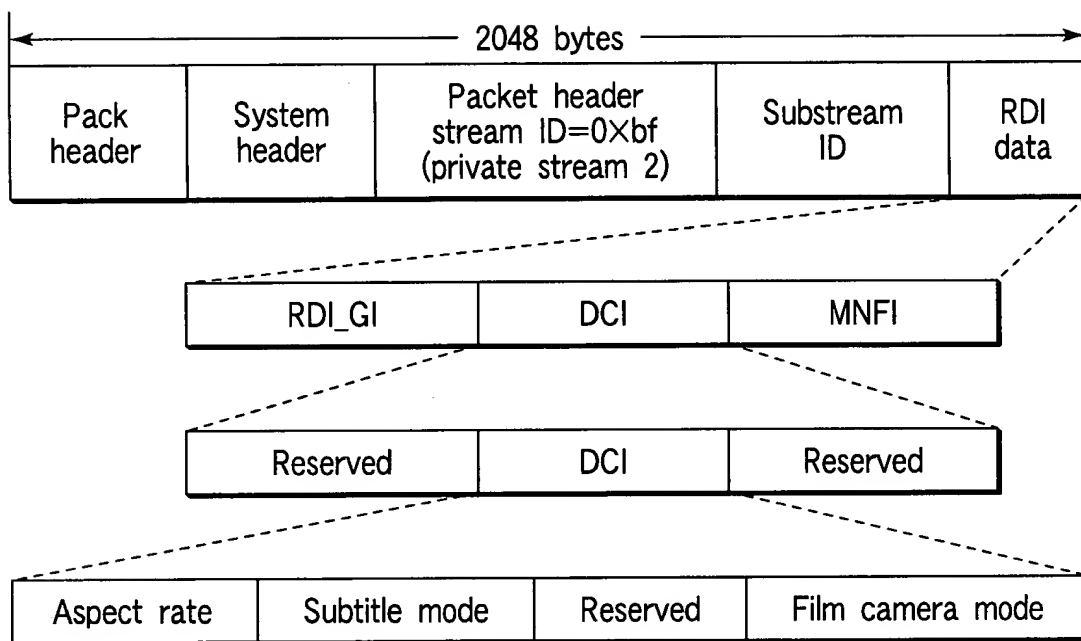
SHC : Sequence header

HS : Number of longitudinal lines of pixels

VS : Number of transverse lines of pixels

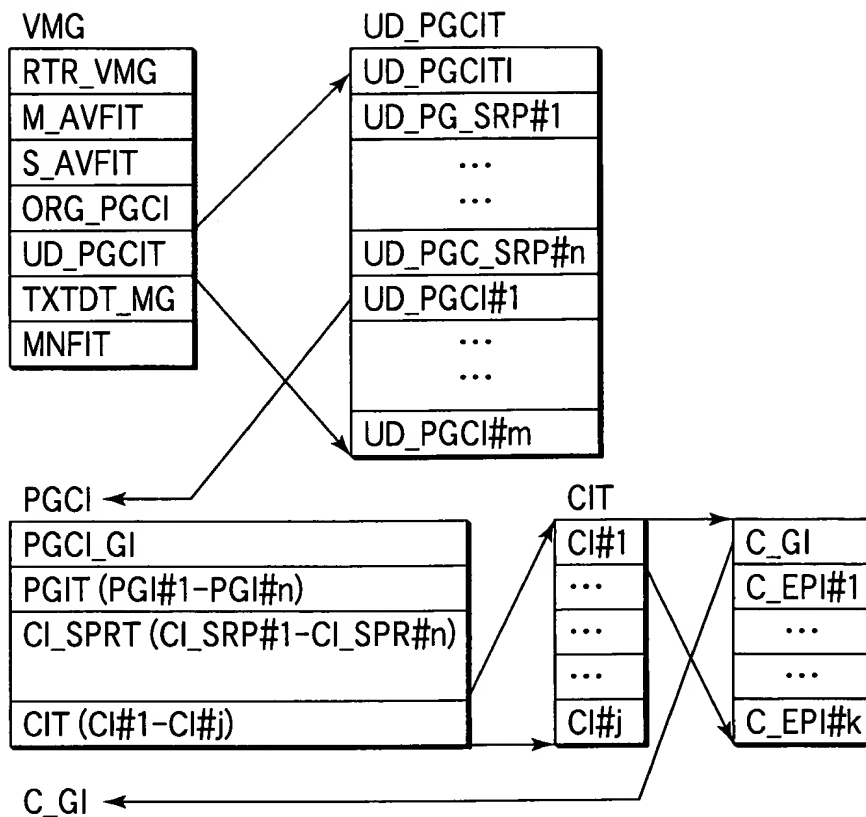
PAR : Aspect ratio

FIG. 3



Aspect rate : 0000=4 : 3  
 0001=16 : 9  
 0010=16 : 9 (Letter box (top))  
 1101=16 : 9 (Letter box (center))

FIG. 4



RBP		Contents	Number of bytes
0 to 0	Reserved		
1 to 1	C_TY	00 : Movie cell, 20 (h) : Still picture cell	
2 to 3	C_EPI_Ns	Search pointer number of VOB	
4 to 5	C_EPI_Ns	Number of entry points	
6 to 11	C_V_S_PTM	Playback start time of cell	
12 to 17	C_V_E_PTM	Playback end time of cell	
		Total	18 bytes

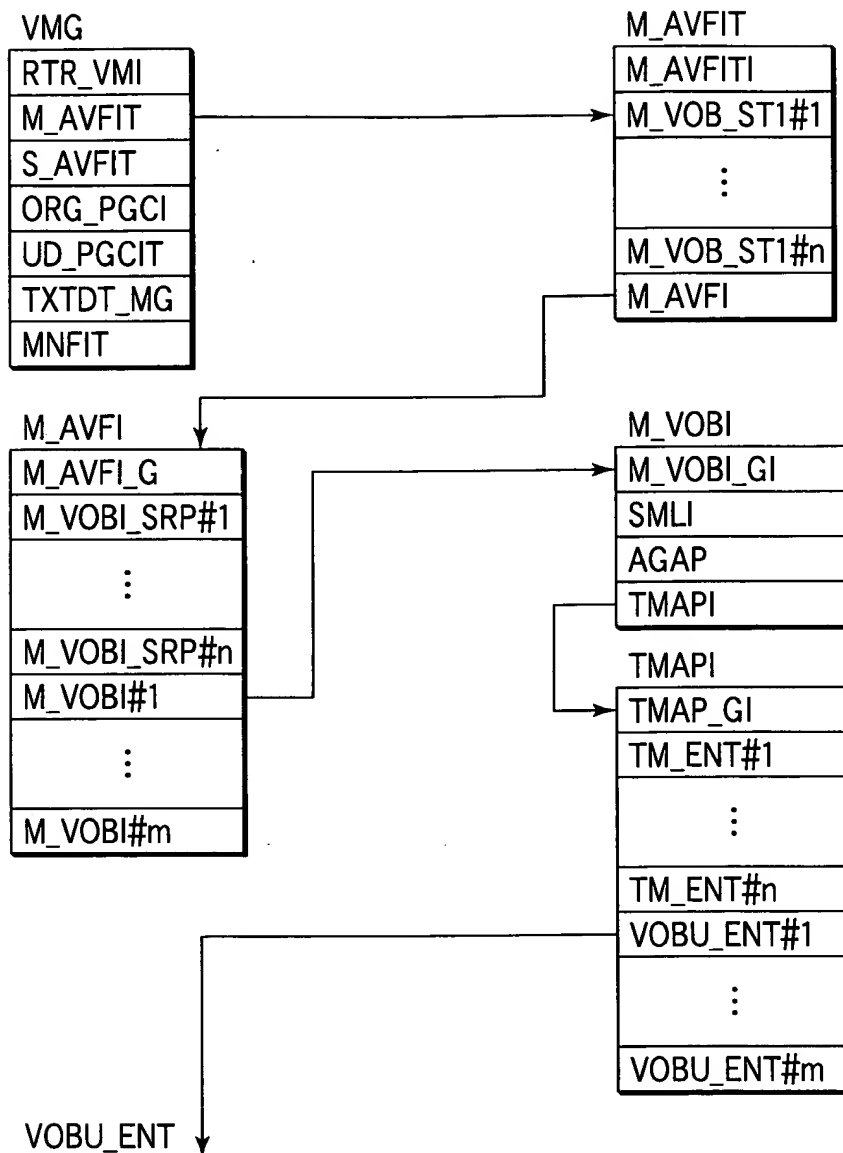
RBP		Contents	Number of bytes
0 to 0	EP_TY	0 : There is no PRW_TXTI, 1 : There is PRW_TXTI	
1 to 6	EP_PTM	Playback time of EP	
7 to 134	PRW_TXTI	Text information	
		Total	135

FIG. 5

00h : Erasing possible PG  
80h : Erasing prohibited PG

PGIT		PGI		Contents	Number of bytes
PGI #1	:	RBP			
		0 to 0	Reserved		1
PGI #m		1 to 1	PG_TY	00h : Erasing possible PG 80h : Erasing prohibited PG	1
		2 to 3	c_Ns	Number of cells belonging to this PG	2
		4 to 131	PRM_TXTI	Indispensable text information	128
		132 to 133	IT_TXT_SRPN	Pointer number to text information	2
		134 to 141	REP_PICTI	Cell number of representative image & pointer in that cell	8
				Total	142

FIG.6



RBP		Contents	Number of bytes
0 to 0	1 STREF_SZ	Last address of first picture from the head of VOB	
1 to 1	VOBU_PBTM, VOB_U_SZ (High order)	Playback time of this VOB (b7-b2)	
2 to 2	VOBU_SZ (Low order)	Size of this VOB (10 bits)	
		Total	3 bytes

FIG. 7

# Disk management information

Disk management information table
Recording reservation information table

## Recording reservation general information

Dedicated disk or general disk
Recording reservation information number used at the time of a dedicated disk

Number of recording reservation information recorded on disk (N)
---

Recording reservation information 1
Recording reservation information 2
⋮
Recording reservation information N

## Contents of first recording reservation information

Length of information such as program name/title or the like
Program name/title
Preparing date/time of this recording reservation information
Validity/invalidity information of this recording reservation information
Use permission information of this recording reservation information
Recording mode (recording information amount)
Recording channel information
Recording valid week information from preparing date/time
Recording day of week (repeating) pattern information
Recording reservation date
Recording start time
Recording end time
Recording group number
Recording sequence number
Recording failure cause : 00-none, 01-there is no image signal, 02-there is copy prohibition information

FIG. 8



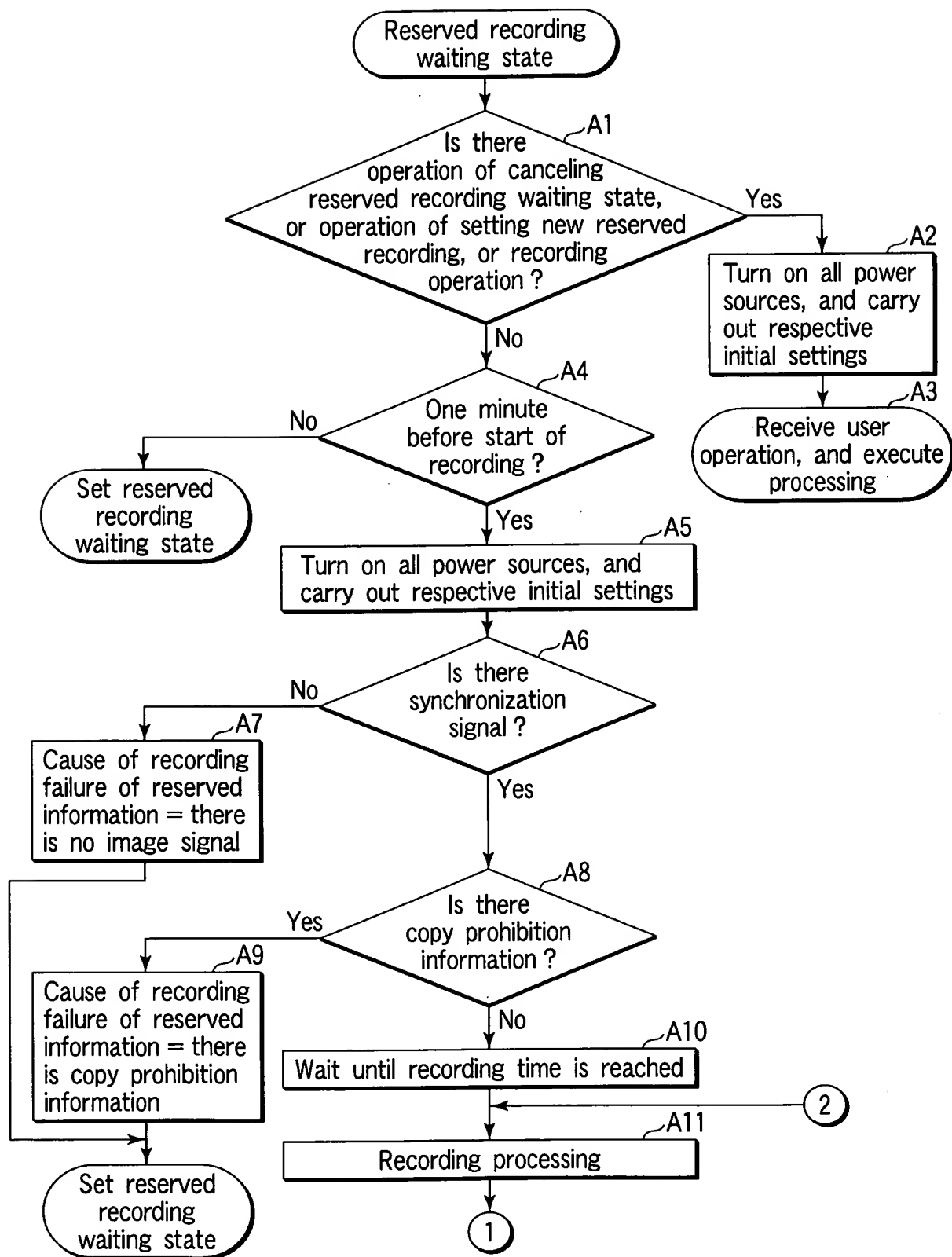


FIG. 9

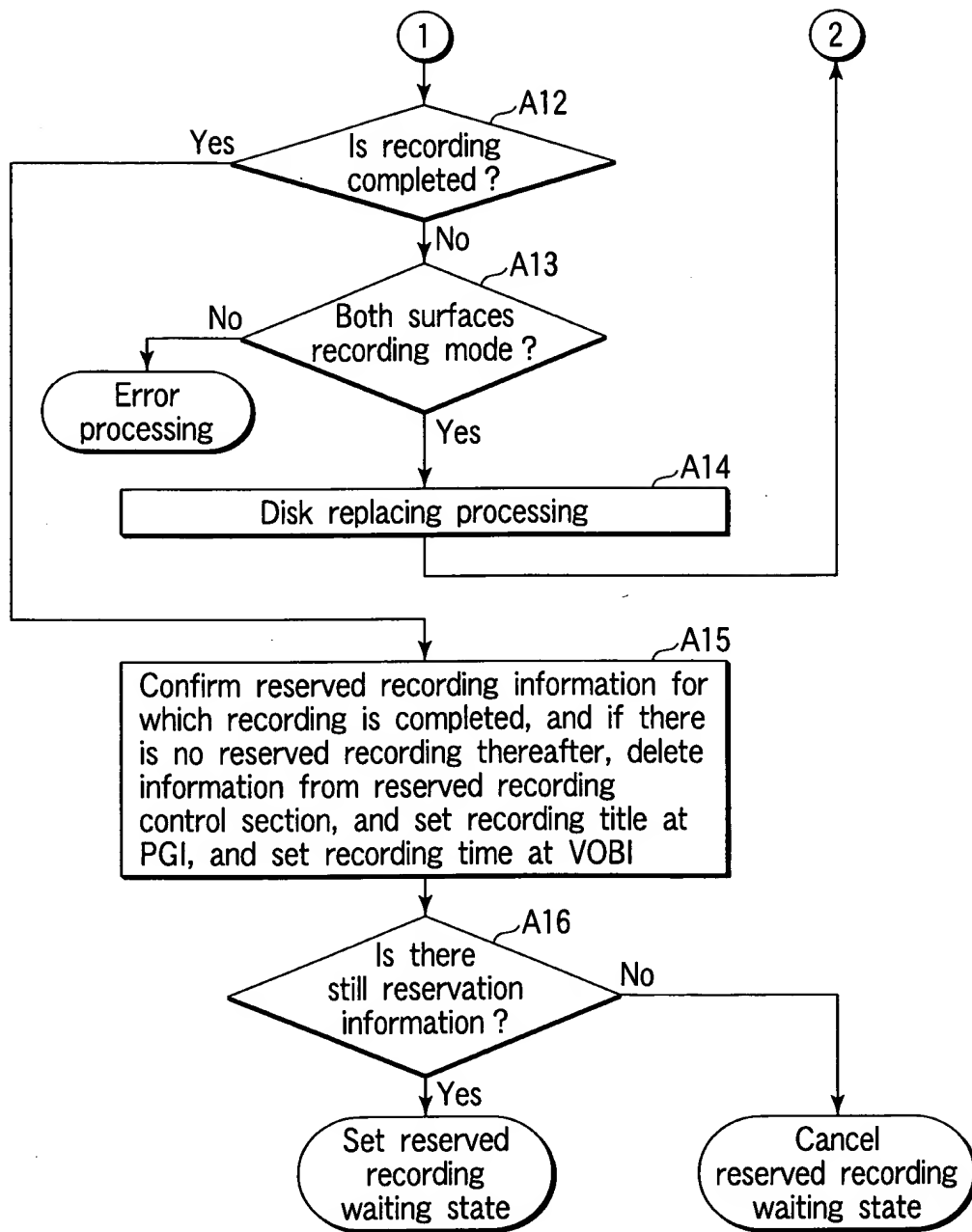


FIG. 10

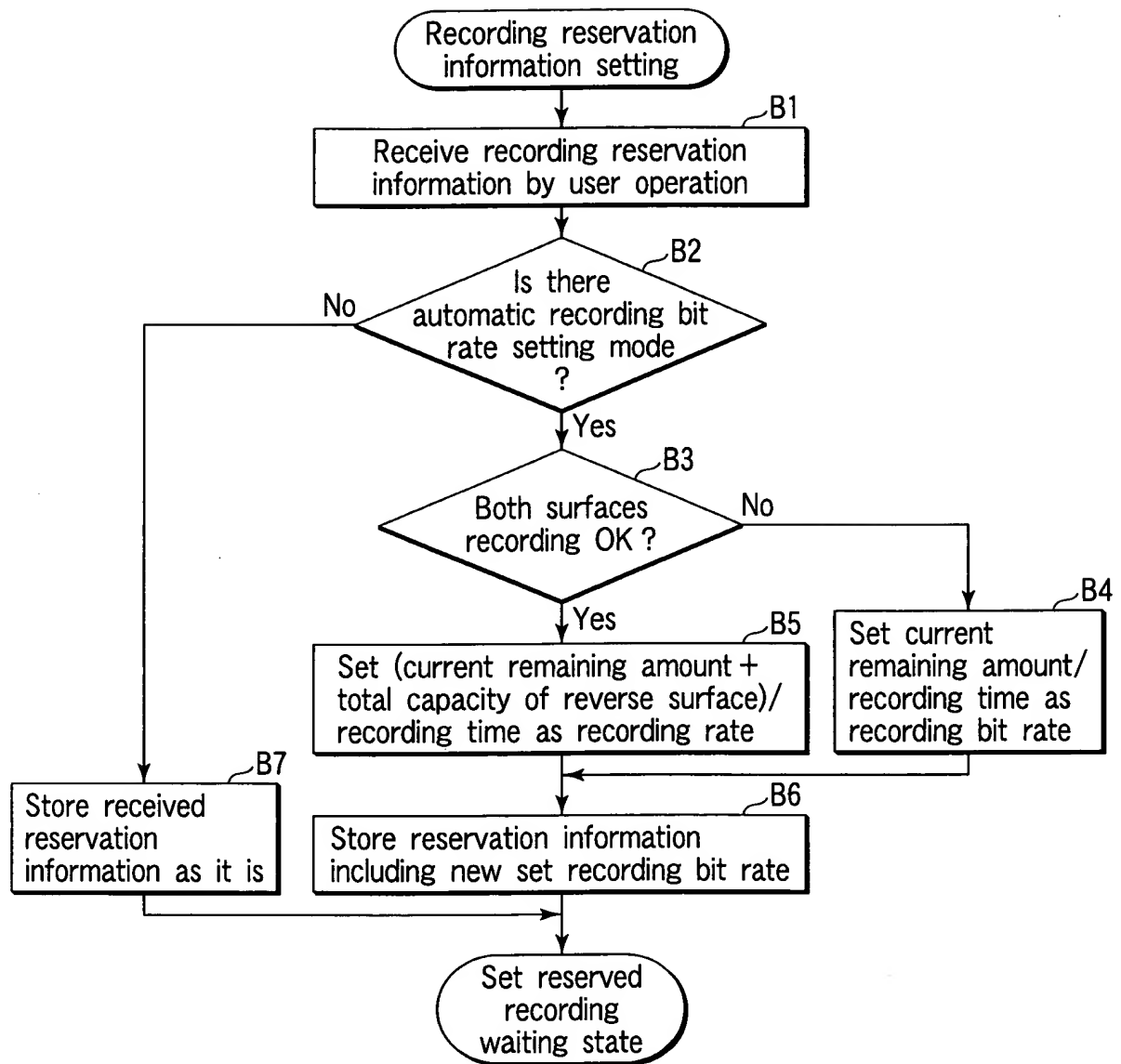


FIG. 11

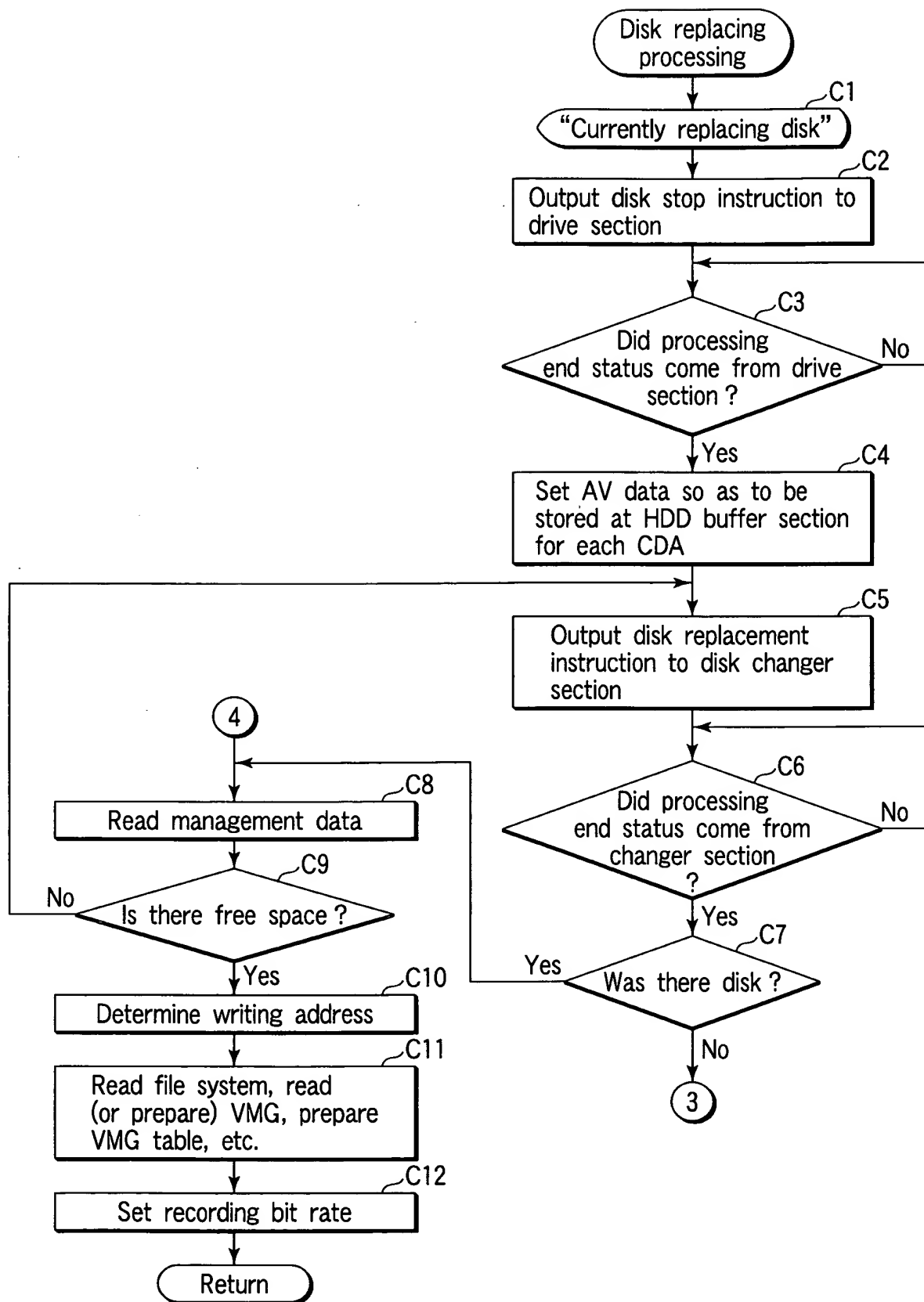


FIG. 12

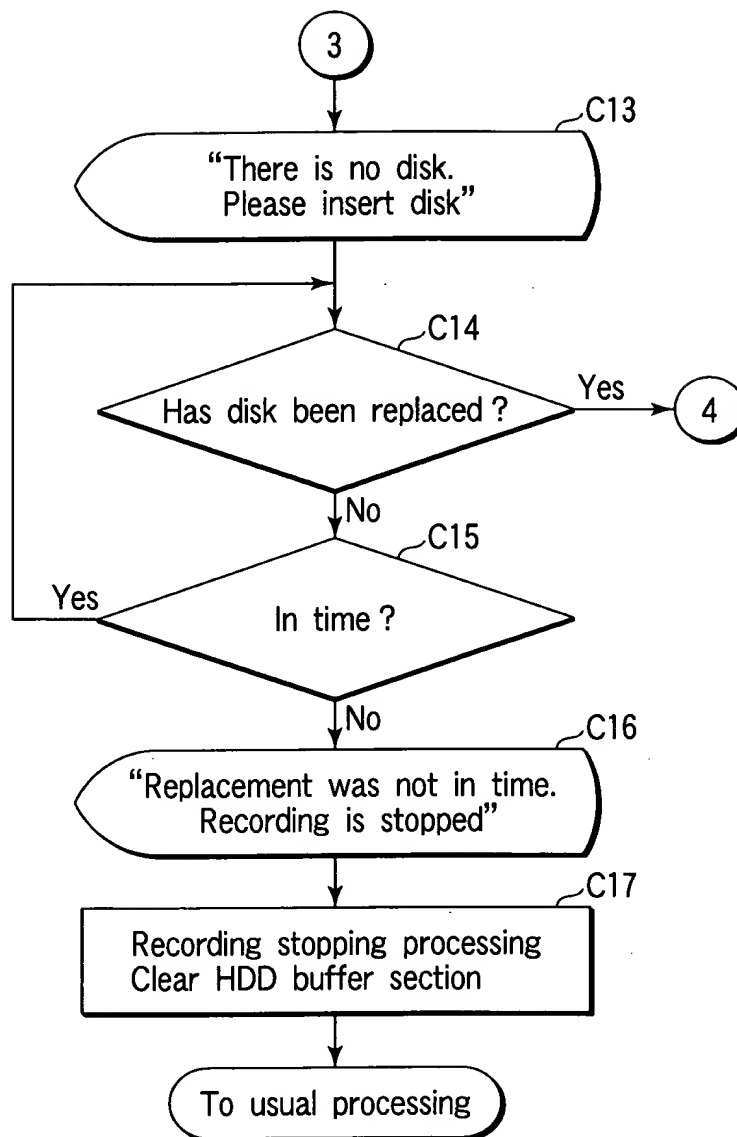


FIG. 13

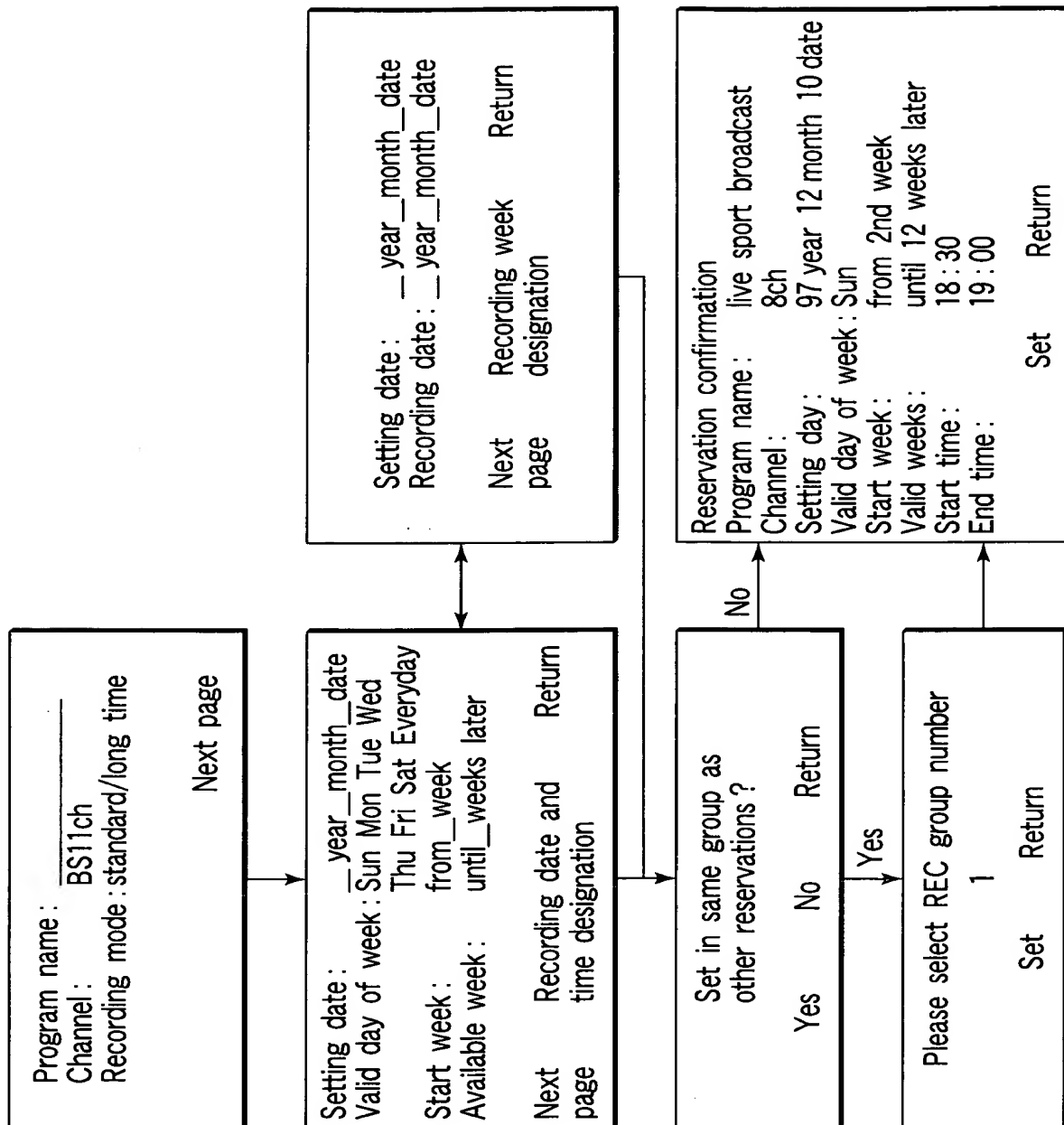


FIG. 14

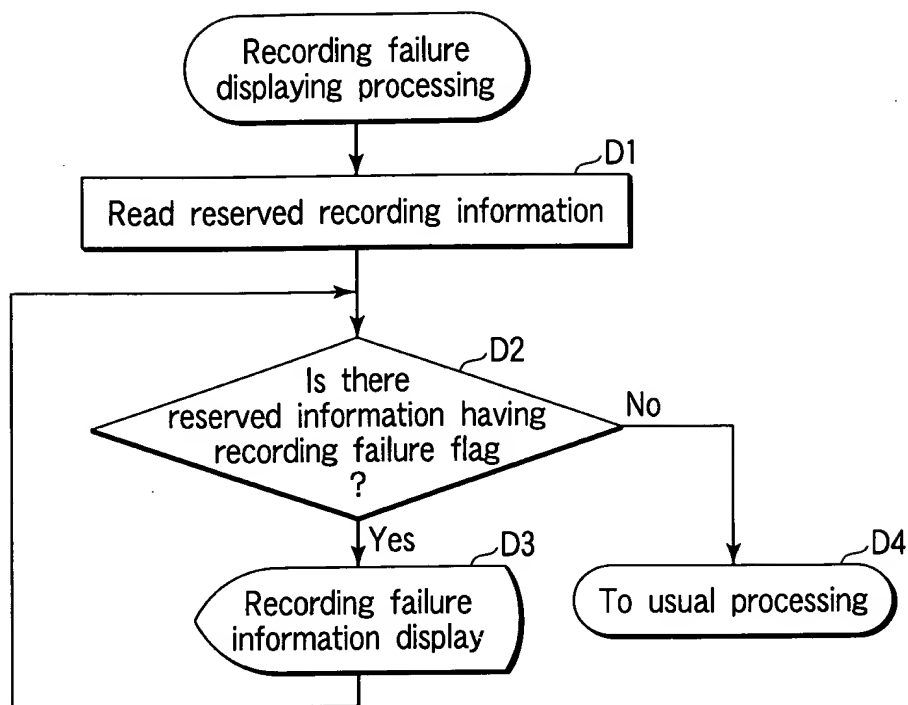


FIG. 15

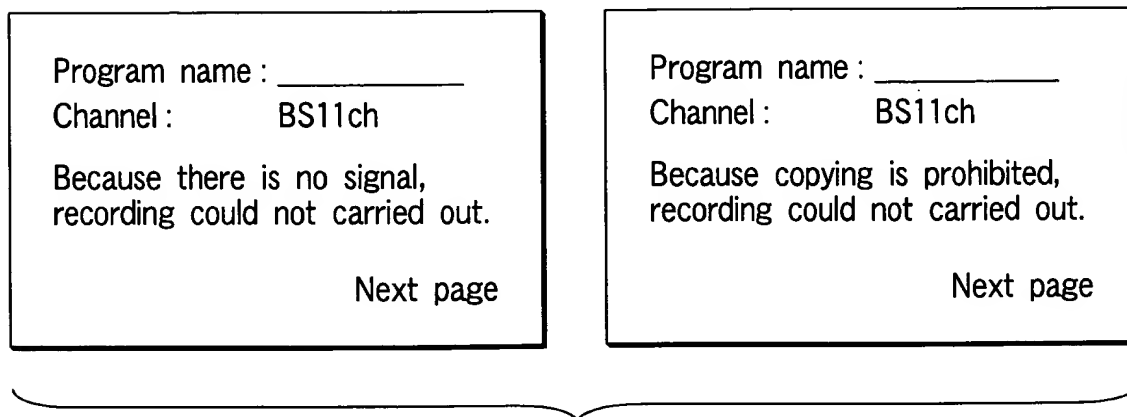


FIG. 16